



## eHeroes and Swiff: EC-Funded FP7 networks for modelling and observation of space weather events

Giovanni Lapenta and the Swiff and eHeroes Team

Katholieke Universiteit Leuven, Afdeling Plasma-astrofysica, Departement Wiskunde, Heverlee, Belgium  
(giovanni.lapenta@wis.kuleuven.be, +32-(0)16-327998)

We report on two EC-FP7 funded projects: Swiff and eHeroes.

Swiff ([swiff.eu](http://swiff.eu)) is a modelling effort that aims at producing an integrated space weather modelling and forecasting network. We are unifying into a single approach fluid and kinetic models to track space weather events from their solar origin to their impact on the Earth environment,

eHeroes ([eheroes.eu](http://eheroes.eu)) is a observational and modelling effort that collects and processes data to produce new data services and new models to track and predict space weather. eHeroes focuses on the impact of space weather on space exploration including the effects on spacecraft, on the exploration of the Moon and Mars.

We will report on the results obtained in these projects highlighting their relevance to space weather and its impact on the Earth and on space exploration.

The research leading to these results has received funding from the European Commission's Seventh Framework Programme (FP7/2007-2013) under the grant agreement SWIFF (project n° 263340, [www.swiff.eu](http://www.swiff.eu)).